

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	108	"325" near mesh near3 mm	US-PGPUB; USPAT	OR	ON	2007/03/08 18:29
S1	10	"5570517"	US-PGPUB; USPAT	OR	ON	2007/03/08 16:09
S2	754	241/23.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/15 18:05
S3	300	crude adj clay	US-PGPUB; USPAT	OR	ON	2005/12/03 18:13
S4	24	crude adj clay with (grind\$3 pulveriz\$3)	US-PGPUB; USPAT	OR	ON	2005/12/03 18:42
S5	55442	kaolin	US-PGPUB; USPAT	OR	ON	2005/12/03 18:19
S6	8243	kaolin with mica	US-PGPUB; USPAT	OR	ON	2005/12/03 18:20
S7	31	crude adj clay and kaolin with mica	US-PGPUB; USPAT	OR	ON	2005/12/03 18:21
S8	2	crude adj clay and kaolin with mica with sand	US-PGPUB; USPAT	OR	ON	2005/12/03 18:22
S9	11	crude adj clay with (grind\$3 pulveriz\$3) with dry\$3	US-PGPUB; USPAT	OR	ON	2005/12/03 18:45
S10	124	kaolin with (grind\$3 pulveriz\$3) with dry\$3	US-PGPUB; USPAT	OR	ON	2005/12/05 13:09
S12	13	kaolin with dry\$3 and flow\$4 with cfm	US-PGPUB; USPAT	OR	ON	2007/03/08 14:48
S13	16	kaolin with dry\$3 with capacity	US-PGPUB; USPAT	OR	ON	2005/12/05 13:20
S16	64	kaolin and heat\$2 with air with flow with rate	US-PGPUB; USPAT	OR	ON	2005/12/05 14:49
S17	6	"6068693"	US-PGPUB; USPAT	OR	ON	2005/12/05 14:58
S18	24	"5011534"	US-PGPUB; USPAT	OR	ON	2005/12/05 15:28
S19	876	"100" adj mesh with mm	US-PGPUB; USPAT	OR	ON	2005/12/05 16:34
S20	146	"120" adj mesh with mm	US-PGPUB; USPAT	OR	ON	2005/12/05 15:36
S21	152	"150" adj mesh with mm	US-PGPUB; USPAT	OR	ON	2005/12/05 15:43
S22	104	sand with particle with size with "100" adj mesh	US-PGPUB; USPAT	OR	ON	2005/12/05 15:45
S23	1	S22 and air adj cyclone	US-PGPUB; USPAT	OR	ON	2005/12/05 15:45

EAST Search History

S24	54	sand with particle with size with "100" adj mesh and air	US-PGPUB; USPAT	OR	ON	2005/12/05 15:45
S25	6	sand with particle with size with "100" adj mesh and cyclone	US-PGPUB; USPAT	OR	ON	2005/12/05 16:20
S26	300	crude adj clay	US-PGPUB; USPAT	OR	ON	2005/12/05 16:20
S27	15	S26 and grit with content	US-PGPUB; USPAT	OR	ON	2005/12/05 16:20
S28	230	"325" adj mesh with mm	US-PGPUB; USPAT	OR	ON	2005/12/05 16:34
S29	765	241/23.ccls.	US-PGPUB; USPAT	OR	ON	2006/06/15 18:05
S30	43	(dry drying) same ("5000" "10000" "50000") same cfm	US-PGPUB; USPAT	OR	ON	2007/03/08 14:39
S31	64	(dry drying) same ("6000" "7000" "8000" "9000" "20000" "30000" "40000") same cfm	US-PGPUB; USPAT	OR	ON	2007/03/08 14:41
S32	19	(dry drying) same ("6000" "7000" "8000" "9000" "20000" "30000" "40000") same cfm and (kaoline oil)	US-PGPUB; USPAT	OR	ON	2007/03/08 14:42
S33	6	(dry drying) same ("6000" "7000" "8000" "9000" "20000" "30000" "40000") same cfm and (kaoline clay)	US-PGPUB; USPAT	OR	ON	2007/03/08 15:19
S34	1	crude same clay and dry\$3 and flow\$4 with cfm	US-PGPUB; USPAT	OR	ON	2007/03/08 14:48
S35	1	crude same clay and dry\$3 same flow\$4 with cfm	US-PGPUB; USPAT	OR	ON	2007/03/08 15:17
S36	23	crude and dry\$3 same flow\$4 with cfm	US-PGPUB; USPAT	OR	ON	2007/03/08 14:49
S37	31	clay and dry\$3 same flow\$4 with cfm	US-PGPUB; USPAT	OR	ON	2007/03/08 14:55
S38	9	ore and dry\$3 same flow\$4 with cfm	US-PGPUB; USPAT	OR	ON	2007/03/08 14:55
S39	11	calcin\$4 and dry\$3 same flow\$4 with cfm	US-PGPUB; USPAT	OR	ON	2007/03/08 15:17
S41	16	("5000" "6000" "7000" "8000" "9000" "10000" "20000" "30000" "40000" "50000") same cfm and calcin\$4	US-PGPUB; USPAT	OR	ON	2007/03/08 15:20
S42	1	ast same dryer and cfm	US-PGPUB; USPAT	OR	ON	2007/03/08 16:09
S43	2	air near2 swept same dryer and cfm	US-PGPUB; USPAT	OR	ON	2007/03/08 16:10

EAST Search History

S44	29	air near2 swept same dryer	US-PGPUB; USPAT	OR	ON	2007/03/08 18:29
-----	----	----------------------------	--------------------	----	----	------------------